

### **Welcome United States Patent and Trademark Office**

☐ Search Session History

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

## Tue, 24 Apr 2007, 5:16:44 PM EST

Edit an existing query or compose a new query in the Search Query Display.

# Select a search number (#) to:

- Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

## Search Query Display



#### **Recent Search Queries**

- #1 (hash function<in>metadata)
- #2 ((((hash and identify and (processor or buffer or connection))) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #3 ((((hash and identify and (processor or buffer or connection))) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #4 ((((hash and identify and (processor or buffer or connection))) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002)
- #5 (( hash value<in>metadata )) <and> (pyr >= 1950 <and> pyr <= 2002)
- $\frac{\#6}{}$  ( ( hash value<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)
- #7 (( hash value<in>metadata )) <and> (pyr >= 1950 <and> pyr <= 2002)
- #8 ( ( hash value<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)
- #9 ( ( hash value<in>metadata ) ) <and> (pyr >= 1950 <and> pyr <= 2002)
- #10 (( hash value<in>metadata )) <and> (pyr >= 1950 <and> pyr <= 2002)
- ((((((hash or mask) and (identify or ~~significant bits~~) and
  #11
  (processor or buffer or connection)))<in>metadata)) <and> (pyr
  >= 1950 <and> pyr <= 2002)</a>
- ((((((hash or mask) and (identify or ~~significant bits~~) and
  #12 (processor or buffer or connection)))<in>metadata)) <and> (pyr
  >= 1950 <and> pyr <= 2002)</a>
- #13 (((((((hash or mask) and (identify or ~~significant bits~~) and (processor or buffer or connection)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002))<AND>(~~significant bit~~<in>metadata))
- #14 (((((((hash or mask) and (identify or ~~significant bits~~) and (processor or buffer or connection)))<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002))<AND>(~~significant bit~~<in>metadata))
- #15 (((((hash or mask) and (~~significant bit~~)))<in>metadata)
- #16 ((((hash or mask) and (~~significant bit~~)))<in>metadata)